CLAIMS

1. An external electronic device comprising:

An electronic device main body,

A connection terminal for connecting said electronic device main body to an electronic device to be connected, such as a personal computer, portable telephone, etc., and

An operating unit formed in said electronic device main body;

Said operating unit is attached so that it can rotate vis-à-vis said electronic device main body.

- An external electronic device according to claim 1, wherein:
 Said operating unit is coaxially attached vis-à-vis said electronic device main body, and Said operating unit can rotate centered on the center axis of said electronic device main body.
- 3. An external electronic device according to claim 2, wherein:
 It comprises a fingerprint sensor installed in said electronic device main body, and
 The detection face of said fingerprint sensor is disposed at the operating unit.
- 4. An external electronic device according to claims 2 or 3, wherein:
 It comprises a switching means for switching on and off when said operating unit is rotated.
- 5. An external electronic device according to claim 4, wherein:

 After said switching means turns on or off, it turns off or on after a predetermined time elapses.